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PE	IN THE UNITED STATES PATENT AND TRADEMARK OFFICE						
MR	Applicants:	Leblans)Attorney reference:27500-160				
MENT & TR	Serial No.:	10/607,825) Examiner: Webb				
	Filing Date:	6/27/2003) Art Unit: 2878				
	Title: BINDERL SCREEN	ESS STORAGE PHOSPHOR)) Conf. No.: 8428)				

INFORMATION DISCLOSURE STATEMENT

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

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Enclosed is an Information Disclosure Statement (IDS) Form PTO-1449.

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Respectfully submitted,

Registration No. 35,172

August 24, 2005

Customer No.: 46592

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[DocX971]			TION DISCLOSURE CITA' IN AN APPLICATION AGE PHOSPHOR SCREEN			Attorney Docket No. 27500-160		
	U.S. PATENT DOCUMENTS							
Examiner Initials	Document Number	Date	Name	Class	Sub- Class	Filing Date If Appropriate		
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	5,905,014	5/18/99	Van de Bergh	430	139			
	6,228,286	5/8/01	Leblans et al.	252	301.4H			
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Examiner Initials	Document Number	Date	Name	Country	Sub- Class	Translation		
	3205693	8/25/83	Siemens AG	DE ·		Abstract		
	2000346996	12/15/00	Patent Abstracts of Japan	JР		yes		
	43 42 219	6/14/95	Seimens AG	DE		Abstract		
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	OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)							
	Examiner's Signature: Dated:							

Copy of all cited references are enclosed.

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No English title available.						
Patent Number:	□ <u>FR2521781</u>					
Publication date:	1983-08-19					
Inventor(s):	HEINRICH HANS					
Applicant(s):	SIEMENS AG (DE)					
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IPC Classification:	H01L31/16; A61B6/00; G21K4/00					
EC Classification:	G01T1/29D9, G21K4/00, H01L31/14B					
Equivalents:	☐ <u>JP58153379</u>					
Abstract						
The invention relates to an X-ray image converter having a screen (8), which can be excited by X-rays to store luminous electrons and which is assigned means for scanning illumination and means (6) which convert the result of the illumination into electrical signals, as well as a device (16) for converting the image signal sequence thus obtained into a visible image. In such arrangements, the grainy or patterned structure of the storage material layer that is normally present causes interference in the image. In order to avoid this disadvantage, the invention provides a homogenous storage layer (8), which can be constructed, for example, as a single crystal or a transparently vapour-deposited layer. An X-ray image converter						
constructed according to the invention is particularly suitable for use in medical X-ray diagnostics.						
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